

REST AVAILABLE COPY

	ypeHris Search Text	DBs	Tim
	RS 1 8528850.pn.		
	RS 6 (*5883413") and (@ad<20040225 or @rlad<20040225)	USPAT: US-PGPUB	2004
	RS :6 :(°5883413°) and (@ad<20040225 or @riad<20040225) RS :0 :Idmos and ((n\$1well or (n adj well)) with source with (isolating or isolation or isolate) not (oxide or dielectric or insulating	USPAT: US-PGPUB	2004
	RS :0 : ((n\$1well or (n adi well)) with source with (isolating or isolation or isolate) not (oxide or dielectric or insulating or insulato)	USPAT: US-PGPUB	2004
	RS 12 ildmos and ((n\$1well or (n adi well)) with source) and (extended adi drain) RS 0 ((Idmos and ((n\$1well or (n adi well)) with source) and (extended adi drain)) not (((Idmos and (extended adi drain)) and (USPAT: US-PGPUB	2004
	RS 0 ((dmos and ((n\$1well or (n adj well)) with source) and (extended adj drain)) not (((dmos and (extended adj drain)) and (USPAT: US-PGPUB	2004
45	RS :14 :(((n\$1well or (n adj well)) with source) and (extended adj drain)) and dmos	USPAT: US-PGPUB	2004
46	RS 3 :((((n\$1well or (n adj well)) with source), and (extended adj drain)) and dmos) not (ldmos and ((n\$1well or (n adj well)) w	USPAT; US-PGPUB	2004
	RS :4 :(floating with {p\$1type or (p adj type)) with channel) and (ldmos.ab.)	USPAT; US-PGPUB	2004/
48 E	RS 11. (floating with (p\$1type or (p adj type)) with channel) and (dmos)	USPAT: US-PGPUB	2004
49 E	RS :1 :(floating with (p\$1type or (p adj type)) with drift)and (dmos)	USPAT; US-PGPUB	2004/
	RS :18 :(breakdown with (p\$1type or (p adj type)) with drift) and (dmos)	USPAT: US-PGPUB	2004/
51 E	RS 8 dmos and (drain with gap with (fox or (field adj oxide)))	USPAT; US-PGPUB	2004
	RS 8 (dmos and (drain with gap with (fox or (field adj oxide)))) and (@ad<20040225 or @rlad<20040225)	USPAT; US-PGPUB	2004/
53 E	RS :1 :5273922.pn.	USPAT: US-PGPUB	:2004
54 E	RS 2 drain\$1qap	USPAT; US-PGPUB	2004
	KS 117 Igmos and (grain with (space or spaced or distance) with (fox or (field adjoxide)))	USPAT; US-PGPUB	2004
	RS 17. (dmos and (drain with (space or spaced or distance) with (fox or (field adj oxide)))) and (@ad<20040225 or @rlad<200	USPAT; US-PGPUB	2004
57 E	RS : 2 (dmos or idmos) and ((drain with beak with (field adj oxide)))	USPAT; US-PGPUB	:2004/
	RS 18 (breakdown with (p\$1type or (p adi type)) with drift) and (dmos)	USPAT; US-PGPUB	2004
59 E	RS 8 ("5242841"	USPAT; US-PGPUB	2004/
80 E	RS :B :breakdown and (("5242841"	USPAT; US-PGPUB	2004/
81 E	KS 'B '(dmos or idmos) and (drain adi field adi oxide)	USPAT US-PGPUR	::20N4/
62	RS 31 ((dmos or Idmos) and ((drain with breakdown with (field adj oxide)))) and (@ad<20040225 or @rlad<20040225)	USPAT; US-PGPUB	2004/
63	RS 31 (dmos or Idmos) and ((drain with breakdown with (field adj oxide)))	USPAT; US-PGPUB	2004/
64 65		USPAT; US-PGPUB	
		USPAT: US-PGPUB	2004/
67	RS i10 (dmos or Idmos) and (@ad<20040225 or @rlad<20040225) and ((drain with distance with ((field adj oxide) or locos)	USPAT, US-PGPUB	20047
68 E		USPAT, US-PGPUB	2004/
69	RS 3 (dmos or idmos) and (@ad<20040225 or @riad<20040225) and ((drain with distance with ((field adj oxide) or locos))	USPAT, US-PGPUB	2004/
70	RS 9 (dmos or idmos) and (@ad<20040225 or @riad<20040225) and (drain with beak)	USPAT: US-PGPUB	
	RS i30. (((dmos or idmos), and (@ad<20040225 or @riad<20040225), and (((field adjioxide) or, locos) with breakdown with dr		
	RS 32 (dmos or idmos) and (@ad<20040225 or @riad<20040225) and (((between adj drain) with ((field adj oxide) or locos	HISTAT, US-FUPUD	2004/
720	RS 18 ((between adj drain) with ((field adj oxide) or locos))	JPO	2004/
	RS:4. :(((dmos or Idmos) and (@ad<20040225 or @riad<20040225), and ((_drain_with ((field adj oxide) or locos)))) not (sm	I ISPAT: IIS PGDI IP	2004/
	RS 4 (dmos or idmos) and (@ad<20040225 or @riad<20040225) and ("away" with drain with (field adjoxide) or locos)	IISPAT: IIS PODIID	2004/
76	RS 7. (257/335.ccls.) and (metal with (electrode or contact) with source with drain with resistance) and (@ad<20040225 or		
77		LISPAT: LIS POPLIE	2004
	RS 2 Idmos and (metal with (electrode or contact) with source with drain with used with resistance) and (@ad<20040225	LISPAT: US POPLIE	2004
79 E	RS 2 dmos and (metal with (electrode or contact) with source with drain with used with resistance) and (@ad<20040225 a	USPAT: US-PGPLIR	2004
80		LICOAT, UC DODUB	2004

Fint Officer Britis

BEST AVAILABLE COPY...